CASE NO.: 50P4416 Serial No.: 09/840,437

August 4, 2005

Page 2

PATENT Filed: April 23, 2001

(previously presented) A gateway screen for an interactive television, comprising:
at least one television content panel; and

at least one Internet content panel, the gateway screen allowing a consumer to simultaneously view television content and Internet content, the gateway screen being displayed when the interactive television initially is turned on, and/or in response to the consumer toggling a gateway screen button.

2. (currently amended) An interactive television, comprising:

a gateway screen displayed by the interactive television at least upon initial energization of the television, the gateway screen having:

at least one television content panel; and

at least one Internet content panel displaying content related to the content in the television content panel, wherein the gateway screen is a last screen displayed in response to receiving a signal to deenergize the interactive television.

- 3. (original) The interactive television of Claim 2, wherein the gateway screen is displayed when the interactive television is turned on.
 - 4. (canceled).
- 5. (original) The interactive television of Claim 2, further comprising a gateway screen button and the gateway screen is displayed when the gateway screen button is toggled.
- 6. (original) The interactive television of Claim 2, further comprising a remote control unit, the remote control unit having a gateway screen button and the gateway screen is displayed when the gateway screen button is toggled.

1168-7,AMI

CASE NO.: 50P4416 Serial No.: 09/840,437 August 4, 2005 Page 3

PATENT Filed: April 23, 2001

- 7. (original) The interactive television of Claim 2, wherein the television content panel includes content from at least one television signal source.
- 8. (original) The interactive television of Claim 2, wherein the internet content panel includes content from at least one Web server.
 - 9. (previously presented) An interactive television system, comprising:
 - at least one Web server;
 - at least one interactive television system server;
 - at least one television signal source; and
 - at least one interactive television, the interactive television receiving information from the Web server, the interactive television system server, and the television signal source, the interactive television periodically displaying a gateway screen, the gateway screen having at least one television content region and at least one Internet content region, the gateway screen being automatically displayed upon energization of the television.
- 10. (original) The interactive television system of Claim 9, wherein the gateway screen is displayed when the interactive television is turned on.
- 11. (previously presented) The interactive television system of Claim 9, wherein the gateway screen is displayed in response to receiving a signal to deenergize the interactive television.
- 12. (original) The interactive television system of Claim 9, further comprising a gateway screen button and the gateway screen is displayed when the gateway screen button is toggled.

1168-7.AMI

PATENT

Filed: April 23, 2001

CASE NO.: 50P4416 Serial No.: 09/840,437 August 4, 2005

Page 4

- 13. (original) The interactive television system of Claim 9, further comprising a remote control unit, the remote control unit having a gateway screen button and the gateway screen is displayed when the gateway screen button is toggled.
- 14. (original) The interactive television system of Claim 9, wherein the television content panel includes content from the at least one television signal source.
- 15. (original) The interactive television system of Claim 9, wherein the internet content panel includes content from the at least one Web server.
 - 16. (previously presented) A method of interactive television, comprising the acts of: displaying a gateway screen in response to a user turning the television on; and enabling a consumer to receive information from at least two of: at least one Web server, at least one interactive television system server, and at least one television signal source via the gateway screen.
- 17. (original) The method of Claim 16, wherein the gateway screen includes at least one television content panel and at least one Internet content panel.
- (original) The method of Claim 16, wherein the gateway screen is displayed when the 18. interactive television is turned on.
- 19. (previously presented) The method of Claim 16, wherein the gateway screen is displayed in response to receiving a signal to deenergize the interactive television.
- 20. (original) The method of Claim 16, wherein the gateway screen is displayed when a gateway screen button is toggled.

1168-7.AMI

CASE NO.: 50P4416 Serial No.: 09/840,437 August 4, 2005 PATENT Filed: April 23, 2001

Page 5

- 21. (original) The method of Claim 17, wherein the television content panel includes content from the at least one television signal source.
- 22. (original) The method of Claim 17, wherein the internet content panel includes content from the at least one Web server.
 - 23. (original) The method of Claim 16, further comprising the acts of: receiving consumer input via a conventional TV control device; and establishing the gateway screen based at least in part on the consumer input.
- 24. (original) The method of Claim 16, wherein the gateway screen is stored in a memory within an interactive television.
- 25. (original) The gateway screen of Claim 1, wherein content in the Internet content panel is related to content in the television content panel.
- 26. (original) The gateway screen of Claim 25, wherein content in the television content panel is received real-time from a broadcast.
- 27. (original) The gateway screen of Claim 25, wherein content in the television content panel is received from a storage associated with the television.

1168-7_AMI